Levine

[45] Date of Patent:

Oct. 22, 1985

[54]	SELECTIVE TIME SCHEDULER	AND		
	SUBSCHEDULER			

[76] Inventor: Alfred B. Levine, P.O. Box 9516,

Washington, D.C. 20016

[21] Appl. No.: 568,359

[22] Filed: Jan. 5, 1984

[51] Int. Cl.⁴ G04B 47/00; G04B 19/24

368/41–44, 82–84, 239 S, 241, 242; 340/756–757, 798–799; 364/569, 200, 900

[56] References Cited

U.S. PATENT DOCUMENTS

		Pitroda Hyatt	
4,162,610	7/1979	Levine	368/10
		Rahamin et al	

Primary Examiner-Vit W. Miska

[57] ABSTRACT

An electronic time scheduler for entering and storing in a memory a plurality of daily schedules of events and appointments, and selectively reading out the daily schedule for any day or any daily subschedule of different times-of-day when no events or appointments have been previously made, or reading out both the daily schedule and subschedule together. Communicating of the schedules or subschedules that are read out can be by any one or more of a visual display on a screen, a printed record, or an audible annunciation. Where both the daily schedule and subschedule are read out together, either can be distinguished from the other by visually flashing or matrixing the displays, or even if one or the other of the schedule or subschedule is read out alone, it can be emphasized by a flashing display or a matrix of dots or otherwise to better attract the user's attention.

19 Claims, 6 Drawing Figures

